L Number	Hits		DB	Time stamp
1	677	distance same x-ray adj source same detector	USPAT;	2003/06/20 13:43
			EPO; JPO;	2000/00/20 10.40
			DERWENT;	
			IBM_TDB;	
8	0	356/622 and distance	USOCR	
	U	356/622 and distance same x-ray adj source same detector	USPAT;	2003/06/20 13:43
			EPO; JPO;	
1			DERWENT;	
			IBM_TDB;	
19	0	356/622 and distance same x-ray adj source	USOCR	A
	- 1 1	and distance same x-ray adj source	USPAT;	2003/06/20 13:45
			EPO; JPO;	
1			DERWENT;	
			IBM_TDB;	
26	1	356/622 and (distance same travel adj time)	USOCR USPAT;	2000/00/00 44 00
		( and a strong a strong and a strong a strong and a strong a strong and a strong a str	EPO; JPO;	2003/06/20 14:08
			DERWENT;	
			IBM_TDB;	
00			USOCR	
33	53	(distance same travel adj time) and x-ray	USPAT;	2003/06/20 14:10
1		·	EPO; JPO;	2003/00/20 14.10
			DERWENT;	
			IBM_TDB;	
40			USOCR	
41	1		USPAT	2003/06/20 14:00
42	1		USPAT	2003/06/20 14:01
43	1 2	256/622 and traval - 454	USPAT	2003/06/20 14:05
,,,	2	356/622 and travel adj time	USPAT;	2003/06/20 14:09
			EPO; JPO;	
111			DERWENT;	
			IBM_TDB;	
50	2753	(distance same travel adj time) and between	USOCR	
		(ensured same traver adjuline) and between	USPAT;	2003/06/20 14:12
			EPO; JPO;	
			DERWENT; IBM TDB;	
			USOCR	
57	1799	distance same travel adj time same between	USPAT;	2002/08/20 44-40
	ĺ	,	EPO; JPO;	2003/06/20 14:13
			DERWENT;	
			IBM_TDB;	
			USOCR	
64	0	(distance same travel adj time same between) and	USPAT;	2003/06/20 14:13
		radiographic adj imager	EPO; JPO;	=====================================
			DERWENT;	
			IBM_TDB;	
71	15	(distance same travol odi time same trav	USOCR	
	1	(distance same travel adj time same between) and source same receptor	USPAT;	2003/06/20 15:45
		ouric receptor	EPO; JPO;	
			DERWENT;	
	-		IBM_TDB;	
78	4	scanning adj based and radiation adj detector	USOCR	
		5 ,	USPAT;	2003/06/20 15:47
			EPO; JPO;	
			DERWENT;	
	9 1		IBM_TDB; USOCR	
35	0   i	ionazed adj radiation and radiation adj detector	USPAT;	2002/06/20 45:47
			EPO; JPO;	2003/06/20 15:47
			DERWENT;	
			IBM_TDB;	
			USOCR	

92	35	ionized adj radiation and radiation adj detector	USPAT; EPO; JPO;	2003/06/20 15:48
			DERWENT;	
			IBM_TDB;	
			USOCR	